

TWO POINTS:

- I. IF TE = FFI; THEN ACTIVITY IJ CAN BE SCHEDULED ANY TIME WITHIN THE DURATION INDICATED BY THE BOLD LINE
- 2. IF TFI; > FFI; THEN IT IMPLIES THAT THE SPAN OVER WHICH IS CAN START WITHOUT AFFECTING THE SCHEDULING OF A SUBSEQUENT ACTIVITY IS CONTROLLED BY FFIT.

NOTE THAT O-1 MUST START AT t=0 IF I-3 IS TO START ADVINE BETW. t=2 4.

IF O-1 STARTS AT t=1 THEN I-3 HAS TO START ONLY AFTER t=3.

THIS CHART IS UTILIZED TO LEVEL RESOURCE REQUIREMENTS.